Fact sheet ATIS Cableskin® Kitt K

Page 1 of 2



Description

- Filler to be utilized with corrosion protection tapes ATIS Cableskin[®] base und ATIS Cableskin[®] top.
- Permanently flexible butyl rubber mass that is malleable and can be formed by hand.
- To fill damages in the taping.
- To even the transition between the cable surface and the taping.
- To fill throat edges at the transitions to the mounting constructions.



Properties

ATIS Cableskin[®] Kitt K fills cavities, damages and transitions without causing cavities and fuses with the butyl rubber coating of ATIS Cableskin[®] base and ATIS Cableskin[®] top by cold shut.

Characteristic	Unit	Typical value
Density (DIN 53479)	g/cm3	ca. 1,6
Saponification value (DIN 30672)	mg KOH/g	< 10
Operating temperature	°C	-10 to +50 °C
(environment, surface und mass)		
Max. temperature without mechanical	°C	85 °C
load		

Processing

- Prior to the application of the lute the surface needs to be cleaned of dirt, loose particles, rust, grease etc.
- A solvent (e. g. petroleum ether free from aromatic compounds or ethyl alcohol) can be utilized to remove grease or oil where required.
- The surface must be dry.
- ATIS Cableskin[®] Primer P can be utilized to increase the adhesion of the lute to the surface.
- For a filling without cavities press firmly and even out the edges.



Processing temperatures

Environment: -10 to +50 °C

Cable surface -10 to +50 °C, above dew point

ATIS Cableskin® Kitt K: -10 to +50 °C

Manufacturer

DENSO GmbH, Leverkusen

Form of delivery and packaging

Profile 20 x 8 mm: rolls at 3.5 m length

5 rolls per box

Profile 40 x 4 mm: rolls at 2.5 m length

8 rolls per box

Profile 40 x 5 mm: rolls at 2 m length

8 rolls per box

